Claims

- 1. Security module for encrypting a telephone conversation between one or more first telecommunication terminals (VoIP-C) in a packet-oriented data network (LAN) and one or more second telecommunication terminals (TDM-C) in an analog and/or digital telephone network (TDM), with data packets being transported in the packet-oriented network (LAN) by means of an encrypted transport protocol and the keys for the encrypted transport protocol being exchanged by means of a key exchange protocol, with the packet-oriented network (LAN) and the telephone network (TDM) being connected to one another via a gateway (G) and with the security module (SM) for a telephone conversation, being able to be connected into a connecting line at a first or second telecommunication terminal (VoIP-C;TDM-C), comprising:
 - a protocol processing unit which processes messages of the key exchange protocol as well as data packets transported by means of the encrypted transport protocol, when the security module (SM) for a telephone conversation is connected into a connecting line at a first or second telecommunication terminal (VoIP-C; TDM-C), with the protocol processing unit converting voice signals created at the first or second telecommunication terminal (VoIP-C; TDM-C) into data packets for transport via the encrypted transport protocol and converting data packets arriving at the security module which are transported via the encrypted transport protocol into voice signals;
 - a modem connection unit, which, in the event of the security module (SM) being connected in a connecting line at a second telecommunication terminal (TDM-C), for a telephone conversation, sets up a modem connection

between the second telecommunication terminal and the gateway (G) and/or a further second telecommunication terminal (TDM-C), with the data packets being transported via the modem connection by means of the encrypted transport protocol as well as messages of the key exchange protocol.

- 2. Security module in accordance with claim 1, with a PPP connection running over the modem connection, over which the data packets are transported by means of the encrypted transport protocol as well as messages of the key exchange protocol.
- 3. Security module in accordance with claim 1 or 2, with the encrypted transport protocol being SRTP (= Secure Real Time Protocol).
- 4. Security module in accordance with one of the previous claims, with the key exchange protocol being MIKEY (= Multimedia Internet Keying).
- 5. Security module in accordance with one of the previous claims, with the security module (SM) being embodied so that for a telephone conversation, messages of the key exchange protocol are transported via the SIP protocol (SIP = Session Initiation Protocol) and the protocol processing unit can process the SIP protocol.
- 6. Security module in accordance with one of the previous claims, in which the telephone network (TDM) is an ISDN network.
- 7. Security module in accordance with claim 6, in which the modem connection unit can set up a modem connection over the B-channel in the ISDN network.

- 8. Security module in accordance with one of the previous claims, in which the packet-oriented network is an IP-based data network, especially a LAN (LAN = Local Area Network).
- 9. Security module in accordance with one of the previous claims, in which the modem connection unit can set up a modem connection in accordance with the V90 and/or V92 standard.
- 10. Security module in accordance with one of the previous claims, which is used for telephones with a connecting cable between telephone and telephone handset, with the security module (SM) being embodied so that it is connected into the connection cable.